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Serial No.: to be given

Title: Golf Club Head with Springy Striking Area

Inventor: Dr. Seree Pakarnseree et al.

Fax No. +66-2-714-1443

## I claim:

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- A golf club head with a face plate having springy driving force of a golf club, metal- or wooden-, or putter, has a hollow body shell whereon its flat face plate frame affixed with pulled and/or stretched strips and/or strings and/or plate to give the greatest springy driving force upon hitting against a golf ball.
- 2. A golf club head with a face plate having springy driving force of a golf club as of claim 1 whereof its frame is made of metal and/or nonmetal either plastic and/or any synthetic polymers and/or any natural components and/or combination of these materials to be fixed with very stretched strips and/or strings and/or plate of predetermined degree of tightness where affixing can be made as a single layer or multilayer of different designs through pins and/or by tying and/or by welding to said frame, and where each layer of said multilayer may be of different degree of stretch or tightness.
  - 3. A golf club head with a face plate having springy driving force of claim 2 whereof said strips or strings or plate have a smooth and/or rough surface and/or with grooves and/or with some convex or bulging surface and/or where stretching of said strips and/or strings and/or plate in the same layer or different layer may be of same or different degree of tightness.
  - 4. A golf club head with a face plate having springy driving force of claim 3, whereof said strips or strings can be knitted and/or woven with strips and/or strings and/or twisting together where cross-section of said strips or strings can be either square, rectangular, circular, hexagonal or of any

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different geometrical shapes.

- A golf club head with a face plate having springy driving force of claim
   whereof said strips or strings or plate can be coated, and/or enameled,
   and/or glazed with compounds synthetic or non-synthetic to increase or
   decrease springy force.
- 6. A golf club head with a face plate having springy driving force of claim
  5, whereof there may be layer of supporting materials with flexibility or elastic property either synthetic or non-synthetic cover as a whole or partially fixed to the frame next underneath the layer of strips and/or strings and/or plates.